

CLAIMS

1. An image control system, comprising:
 - a plurality of portable terminals each connected to an Internet through an
 - 5 communication network and having an image display function in a dedicated image display format; and
 - a Web server for receiving an image information request, forming image information in a format allowing the portable terminal transmitting the request to be displayed, and transferring the formed image information to be a file format
 - 10 allowing the portable terminal transmitting the request to acquire the formed image information through the Internet and communication network.
2. The image control system according to claim 1, wherein the Web server includes an image forming module for implementing a format mutual
- 15 conversion processing among various image display format with respect to the image information.
3. The image control system according to claim 2, wherein the image forming module is operated on an operating system together with a Web server
- 20 software, and implements a processing for image information of a Web service program to provide various information accompanying an image to the portable terminal without being through the Web server software.
4. The image control system according to claim 2 or 3, wherein the image
- 25 forming module implements an image superimposition processing including a transmission processing, an image extension/reduction processing, and an image processing including at least an image arranging processing.
5. The image control system according to claim 4, wherein the transmission
- 30 processing is implemented with a transmission factor being varied.
6. An image control method, comprising the steps of:
 - requesting image information by a plurality of portable terminals each

connected to an Internet through a communication network and having an image display function in a dedicated image display format; and

forming image information in a format allowing the portable terminal transmitting the request to be displayed, and causing the formed image information to be a file format allowing the portable terminal transmitting the request to acquire the formed image information through the Internet and communication network, by a Web server for receiving the image information request.

10 7. The method according to claim 6, wherein a processing for image information of a Web service program to provide various information accompanying an image to the portable terminal including a format mutual conversion processing among various image display format with respect to the image information is implemented without being through the Web server software.

15

8. The method according to claim 7, wherein the processing for image information of the Web service program includes an image superimposition processing including a transmission processing, an image extension/reduction processing, and an image processing including at least an image arranging processing.

20

9. The method according to claim 8, wherein the image processing is implemented by a loop repeat processing based on an image processing request.

25

30